## SEARCH REQUEST FORM

Examiner # (Manifesty):	Requester's	Full Name: <u>P. Lay f</u>	-1
Art Unit 2766 Location (Bldg/Room#):			
Serial Number:	•	Preferred (circle): PAPER	·
Title of Invention			- 1
		\$	
Inventors (please provide full names):	shan Azi	<u></u>	
Earliest Priority Date:			
Keywords (include any known synonyms registry r	numbers, explanation of	initialisms):	
	( (		
Litigation C	Seach	American Company	
		-	٠٠.
		-	<u>.</u>
•	·		
		,	
Please write detailed statement of the search topic, an subject matter to be searched. Define any terms that etc., if known. You may include a copy of the abstraction of the search topic, and subject to the search topic to	māy have a special mear	ing. Give examples of relevant	as possible the citations, authors,
	- 46		
05-03-	1999 PO3:16		
		•	
<del>,</del>			· · ·
<b>S</b> '.	TAFF USE ONLY	<i>7</i> ·	
	e of Search	Vendors (include cost where	applicable)
Searcher Phone #: 305-5/6 P	N.A. Sequence	STN	
Searcher Location: CTC  Date Picked Up: QT   Q3   9 9	A.A. Sequence	Questel/Orbit	
Date Picked Up: 01/03/99  Date Completed: 05/03/95	Structure (#) Bibliographic	Lexis/Nexis  WWW/Internet	
Clerical Prep Time:	Litigation1	In-house sequence	systems (list)
Terminal Time:	Fulltext	Dialog	
Number of Databases:	Procurement	Dr. Link	
	Other	Westlaw	
		Other (specify)	

LEVEL 1 OF 1 PATENT

5,548,646

<=2> GET 1st DRAWING SHEET OF 7

Aug. 20, 1996

System for signatureless transmission and reception of data packets between computer networks

INVENTOR: Aziz, Ashar, Fremont, California Mulligan, Geoffrey, Fremont, California Patterson, Martin, Grenoble, France Scott, Glenn, Sunnyvale, California

CORE TERMS: packet, host, network, computer, bridge, tunnelling, encryption, encrypted, destination, header...

5,548,646 OR 5548646

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the  ${\tt ENTER}$  key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,548,646 OR 5548646

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

YOU ARE NOW CONNECTED TO LITALERT.
CURRENT THRU WEEKLY UPDATE (9917)

SS 1? us5548646/pn

TERM (US5548646/PN) NOT FOUND. SS 1 RESULT (0)

SS 2?

SS 1 RESULT (1)

SS 2?

print full ind

-1- (LEGSTAT)

PATENT NUMBER US 5548646 [US5548646]

DOCUMENT TYPE US-P

ACTION 94.09.15 US/AE-A

APPLICATION DATA (PATENT)

{US 306337/94 [94US-306337] 94.09.15}

ACTION 96.08.20 US/A

PATENT

ACTION 99.02.02 US/RF

REISSUE APPLICATION FILED

980819

UPDATE 9906

SS 2? print full ind

-1- (PAST)
ACCESSION NUMBER
PATENT NUMBER
DOCUMENT TYPE
OFFICIAL GAZETTE
CODE

ACTION SUBJECT HEADING 9905-000895 US5548646 A (UTILITY) 99.02.02

REA

REISSUE APPLICATION FILED REISSUE APPLICATION FILED

?e pn=us 5548646

Ref Items Index-term 1 \*PN=US 5548646 E1 1 PN=US 5548647 E2 E3 1 PN=US 5548648 1 PN=US 5548649 E.4E.5 1 PN=US 5548650 E6 1 PN=US 5548651 E7 1 PN=US 5548652 1 PN=US 5548653 E.8 1 PN=US 5548654 E9 1 PN=US 5548655 E10 E11 1 PN=US 5548656 E12 1 PN=US 5548657 Enter P or PAGE for more ?s e1 S1 1 PN="US 5548646" ?t s1/9 1/9/1 DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 1999 European Patent Office. All rts. reserv. 13180047 Basic Patent (No, Kind, Date): EP 702477 A2 960320 <No. of Patents: 003> PATENT FAMILY: EUROPEAN PATENT OFFICE (EP) Patent (No, Kind, Date): EP 702477 A2 960320 SYSTEM FOR SIGNATURELESS TRANSMISSION AND RECEPTION OF DATA PACKETS BETWEEN COMPUTER NETWORKS (English; French; German) Patent Assignee: SUN MICROSYSTEMS INC (US) Author (Inventor): MULLIGAN GEOFFREY (US); PATTERSON MARTIN (FR); SCOTT GLENN (US); AZIZ ASHAR (US) Priority (No, Kind, Date): US 306337 A 940915 Applic (No, Kind, Date): EP 95306466 A Designated States: (National) DE; FR; GB; NL; SE IPC: \* H04L-029/06 Derwent WPI Acc No: \* G 96-153008; G 96-153008 Language of Document: English EUROPEAN PATENT OFFICE (EP) Legal Status (No, Type, Date, Code, Text): EP 702477 Р 940915 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) US 306337 A 940915 EP 702477 Ρ 950914 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 95306466 A 950914 960320 DESIGNATED CONTRACTING STATES IN EP 702477 Р EP AK AN APPLICATION WITHOUT SEARCH REPORT: EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN) DE FR GB NL SE PUBLICATION OF APPLICATION Ρ 960320 EP 702477 EP A2 WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT) JAPAN (JP) Patent (No, Kind, Date): JP 9027804 A2 970128 TRANSMISSION AND RECEPTION METHOD OF DATA PACKET BETWEEN COMPUTER SYSTEMS AND ITS SYSTEM (English) Patent Assignee: SUN MICROSYSTEMS INC

Author (Inventor): ASHIYAA AJIZU; JIEFURII MARIGAN; MAATEIN PATAASON; GUREN SUKOTSUTO

Priority (No, Kind, Dat US 306337 A Applic (No, Kind, Date): JP 95262037 A IPC: \* H04L-009/10; G06F-013/00; G09C-001/00 Derwent WPI Acc No: \* G 96-153008

Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No, Kind, Date): US 5548646 A 960820

SYSTEM FOR SIGNATURELESS TRANSMISSION AND RECEPTION OF DATA PACKETS

BETWEEN COMPUTER NETWORKS (English)

Patent Assignee: SUN MICROSYSTEMS INC (US)

Author (Inventor): AZIZ ASHAR (US); MULLIGAN GEOFFREY (US);

PATTERSON MARTIN (FR); SCOTT GLENN (US)

Priority (No, Kind, Date): US 306337 A 940915 Applic (No, Kind, Date): US 306337 A 940915

National Class: \* 380023000; 382124000; 382300000

IPC: \* H04K-001/00

Derwent WPI Acc No: \* G 96-153008

Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No, Type, Date, Code, Text):

Ρ 940915 US AE APPLICATION DATA (PATENT) US 5548646

(APPL. DATA (PATENT))

US 306337 A 940915

US 5548646 960820 US A PATENT Ρ

US 5548646 990202 US RF REISSUE APPLICATION FILED

(REISSUE APPL. FILED)

980819